

## **General Information**

Country:		SWEDEN		
Port:		PITEÅ		
Name of Port Facility:		PITEÅ HARBOU	R	
Type of Port Facility:		Conventional Pier / RoRo-Terminal		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Oil Jetty		
		on setty		
Address:		PITEÅ HAMN A 941 43 PITEÅ	B FARLEDEN 54 SWEDEN	
Latitude:		N: 65°14,2028		
Longitude		E: 21°37,5047		
Home page:		www.portofpite	ea.se	
Port ID Number:		20924		
UN Locator code IMO number:		SEPIT-0001		
Assigned Port Facility Number:		0446		
24-hour contact number:		+46 (0)70-593	10 34	
In case of emergency. Dial		112		
Communication:		phone:	+46 70-721 75 78	
Vice PFSO/SSO		name:	Jens Åhman	
		e-Mail: VHF:	jens.ahman@piteaport.se PITEÅ PORT RADIO Ch: 9	
PFSO/SSO		name:	CLAS R JOHANSON	
		phone:	+46 911 23 21 32	
		mob:	+46 70 593 10 34	
		e-Mail:	<u>clas.johansson@piteaport.se</u>	
Working scheme:		office:	07.00 - 16.00	
Technical Datailar		dockers:	07.00 - 15.00 / 15.00 - 23.00	
Technical Details: Oil Jetty		quay length: quay length:	695 m quay height: 3,19 m 60 m	
On Setty		water depth:	11,2m (from m/w)	
		type of berth:		
Security System:		assessments done by: Norrlarm AB Date: 2004 07 01 updated 2019-01-10		
		Security plan is available		
Access Control at Gate:	Two gates with 100% access control, recording of personal data, video taping,			
Fencing – in:	only personal with special authorization allowed to enter. Facility totally fenced, height of fences 2,40 meters, fence in perfect condition.			
Patrols:	Repeated patrols alongside fences and quay			
Illumination:	Good illumination of gates, buildings, all roads and all storage areas and at			
	quay.	- ·		
Video Supervision:	Continuous video supervision of gates, entrances, etc. Videotaping.			
Alert System:	Gates and build	lings secured wi	th automatic intruder alarm system.	
Cargo operations and				
Control:	Cargo checked against loading list. Stevedores supervised by foreman.			
Estuary:	Outside breakwater ship can navigate as wanted at all speeds, no restrictions.			
Harbour basin:	Open harbour but boat patrols on a random basis.			